FIG. 1

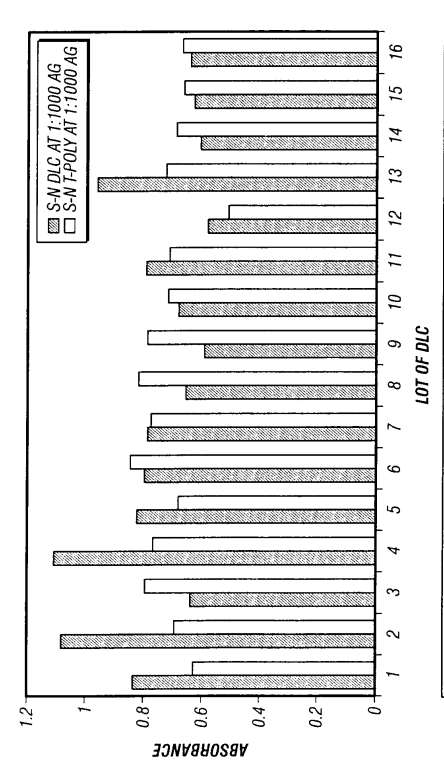
	OPTICALLY FUNCTIONAL LAYER SUPPORT WITH CHANNELS
	FIG. 2A

				OPTICALLY FUNCTIONAL LAYER CONTAINING CHANNELS POROUS SUPPORT
--	--	--	--	---

FIG. 2B

OPTICALLY FUNCTIONAL LAYER COMPRISING PARTICLES
POROUS SUPPORT

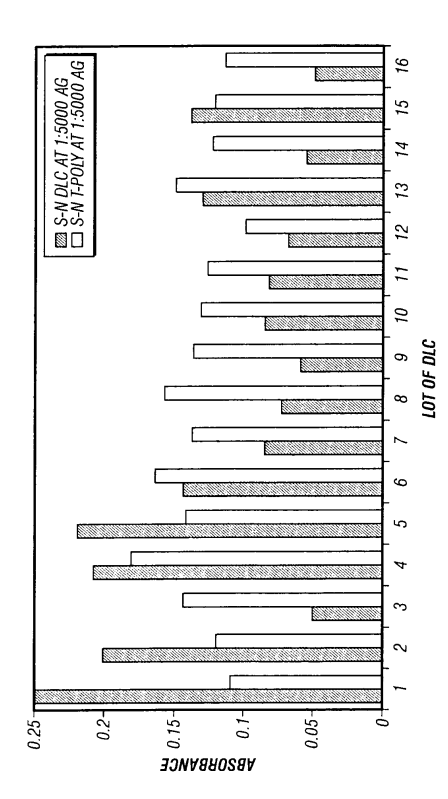
FIG. 2C



S-N=SIGNAL-NOISE (BACKGROUND), ABSORBANCE READING FOR TMB SUBSTRATE TURNOVER

FIG. 3

BY . CLASS SUBJECTION



S-N=SIGNAL-NOISE (BACKGROUND). ABSORBANCE = READING FOR TMB SUBSTRATE TURNOVER

FIG. 4